RBS A 261

Cleaning agent for sensitive equipment in laboratories

For use in labwashers

- Compatible with most materials
- Low use concentration
- Complete rinse
- No need for neutralizing agent
- Can be used in hard water



Processes of use Applications

Thanks to its weakly alkaline pH in solution, RBS A 261 allows the cleaning of all types of materials even the most sensitive ones such as parts made of aluminium and alloys. It efficiently removes organic residues and rinses away easily without leaving any traces.

Use instruction and concentration

RBS A 261 is efficient starting from 0.5 % v/v in water at 40°C (minimum). This concentration can be increased in case of heavy residues. RBS A 261 is compatible with all water quality. It rinses away easily and completely with water (preferably deionized) and does not leave any stains.

Physical and chemical properties

Lightly yellowish non-foaming translucent liquid with a neutral smell

- pH 100% : 9.5
- pH sol at 0.5% v/v : 9.6
- pH sol at 0.3% v/v : 9.4
- Density at 20°C : 1.18

Safety and advice

Do not mix with other products. Refer to the Material Safety Data Sheet and machine instructions before use. Protect from freezing and stock at romm temperature 5-25°C.

Ingredients

- Chelating agents
- Solubilizing agents
- Sequestrants

Pack size available

5 L bottle Available in carton of 4 x 5 L

